EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18	(Jacobian) and (stiffness adj matrix) and (residual)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/11 19:58
L2	3	(Jacobian) and ((stiffness adj matrix) same (residual))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/11 19:56

Google

 Web
 Images
 Video
 News
 Maps
 more »

 "fixed point technique" "degrees of freedom" n
 Search
 Advanced Search Preferences

Web Results 1 - 10 of about 14 for "fixed point technique" "degrees of freedom" newton. (0.94 seconds)

[PDF] Solution of Transient Hysteretic Magnetic Field Problems With ...

File Format: PDF/Adobe Acrobat

bers of **degrees of freedom** required for the described methods ... [2] J. Saitz, "Newton-Raphson method and fixed-point technique in finite el- ...

ieeexplore.ieée.org/iel5/20/30863/01430949.pdf?arnumber=1430949 - <u>Similar pages</u>

[PDF] Integral solution of nonlinear magnetostatic field problems ...

File Format: PDF/Adobe Acrobat

logically, the only degrees of freedom linearly independent are ... fixed point technique

with two different expressions of the field ...

ieeexplore.ieee.org/iel5/20/19893/00920478.pdf?arnumber=920478 - Similar pages

[More results from ieeexplore.ieee.org]

JSTOR: A Comparison of Minimum Distance and Maximum Likelihood ...

This routine was sig- nificantly faster than the quasi-**Newton** algorithm used by ... Student's t with two or four **degrees of freedom**, or double exponential. ...

links.jstor.org/sici?sici=0162-1459(198409)79%3A387%3C590%3AACOMDA%3E2.0.CO% 3B2-3 - Similar pages

[PDF] DISCRETE VELOCITY MODEL AND IMPLICIT SCHEME FOR THE BGK EQUATION ...

File Format: PDF/Adobe Acrobat - View as HTML

It may also be treated by a fixed point technique like Aoki, Kanba, The reason of this

difference is mainly the number of degrees of freedom: the ...

www.mip.ups-tlse.fr/~LRC/1999/MipLrc1999 02.pdf - Similar pages

[PDF] Stefan-Signorini Moving Boundary Problem Arisen From Thermal ...

File Format: PDF/Adobe Acrobat

Stefan-Signorini problem via fixed point technique. ... error is of a prescribed accuracy and

the number of degrees of freedom is as small as pos- ...

deposit.ddb.de/cgi-bin/dokserv?idn=980807719&

dok_var=d1&dok_ext=pdf&filename=980807719.pdf - Similar pages

[PDF] ON THE LANDAU-LIFSHITZ EQUATION OF FERROMAGNETISM

File Format: PDF/Adobe Acrobat

6 Fixed point technique for higher convergence rate. 72. 6.1 Approximation scheme

determines also the number of degrees of freedom. ...

https://archive.ugent.be/retrieve/2003/thesis.pdf - Similar pages

[PDF] Unsolved Problems in Mathematical Systems and Control Theory ...

File Format: PDF/Adobe Acrobat

Z and V have 2nk parameters (or degrees of freedom), while (2) imposes ... mates for the

1 - d wave equations and the fixed point technique, Zuazua ...

press.princeton.edu/math/blondel/blondel.pdf - Similar pages

[PDF] EEE transactions on magnetics cumulative index 1985-2000 volumes ...

File Format: PDF/Adobe Acrobat

Degrees of freedom control of a magnetically levitated ... magnetic field solution using

Preisach model and Fixed Point technique; T-MAG. Nov 95 3548-3550 ...

www.ieeemagnetics.org/Smag/tmagauthorindex.pdf - Similar pages

Emerald FullText Article: Complementary two-dimensional finite... Saitz, J. (1999), "Newton-Raphson method and fixed-point technique in finite element computation of magnetic field problems in media with hysteresis", ... www.emeraldinsight.com/.../viewContentItem.do? contentType=Article&hdAction=Inkhtml&contentId=1455369 - Similar pages

[PDF] 109874 959..967
File Format: PDF/Adobe Acrobat
derivatives with respect to degrees of freedom a ... Saitz, J. (1999), "Newton-Raphson method and fixed-point technique in finite element ...
www.emeraldinsight.com/Insight/viewContentItem.do?
contentType=Article&hdAction=Inkpdf&contentId=1... - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 10 already displayed.

If you like, you can repeat the search with the omitted results included.

"fixed point technique" "degrees of fi

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Google

 Web
 Images
 Video
 News
 Maps
 more
 »

 "fixed point technique" "degrees of freedom" n
 Search
 Advanced Search Preferences

Web Results 1 - 1 of 1 for "fixed point technique" "degrees of freedom" newton "stiffness matrix". (0.41 s

Tip: Try removing quotes from your search to get more results.

[PDF] Stefan-Signorini Moving Boundary Problem Arisen From Thermal ... File Format: PDF/Adobe Acrobat error is of a prescribed accuracy and the number of **degrees of freedom** is as small as ... S is called the **stiffness matrix** and B is called the load vector. ... deposit.ddb.de/cgi-bin/dokserv?idn=980807719& dok_var=d1&dok_ext=pdf&filename=980807719.pdf - Similar pages

"fixed point technique" "degrees of fr

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Google

 Web
 Images
 Video
 News
 Maps
 more »

 jacobian "stiffness matrix" "residual vector"
 Search
 Advanced Search Preferences

Web

Results 11 - 20 of about 469 for jacobian "stiffness matrix" "residual vector". (0.15 seconds)

[PDF] Residual Force Equations

File Format: PDF/Adobe Acrobat - View as HTML

the structure, r is the **residual vector** that contains out-of-balance ... This is called the tangent **stiffness matrix** in structural mechanics applications. ...

www.colorado.edu/engineering/CAS/courses.d/NFEM.d/NFEM.Ch03.d/NFEM.Ch03.pdf - Similar pages

<u>Dynamics of Flexible Structures With Nonlinear Joints—[Journal of ...</u>

... matrix [K] = stiffness matrix = nonlinear force vector = external force ... of harmonics R = residual vector β = generic system parameter = Jacobian ... link.aip.org/link/?JVACEK/126/92/1 - Similar pages

[PDF] Philippe R.B. Devloo and Gustavo C. Longhin 1. Introduction

File Format: PDF/Adobe Acrobat

stiffness matrix. The residual vector (and global stiffness matrix) is obtained as ... The Jacobian of the mapping between the master element and deformed ... www.edpsciences.org/articles/m2an/pdf/2002/05/m2anns6.pdf - Similar pages

[PDF] Newton-raphson method and fixed-point technique in finite element ...

File Format: PDF/Adobe Acrobat

is the finite element **stiffness matrix**, which ... Neither **residual vector** nor **Jacobian** matrix is computed in the. first iteration. From the solution ...

ieeexplore.ieee.org/iel5/20/16624/00767225.pdf?isnumber=16624&arnumber=767225 - Similar pages

[PDF] Incremental finite element equations for thermomechanical response ...

File Format: PDF/Adobe Acrobat

residual vector from near-incompressibility constraint. R. matrix of heat conduction in domain ... tangent **stiffness matrix**. serving as a. **Jacobian**. matrix. ... www.springerlink.com/index/W594P78WL360H11J.pdf - <u>Similar pages</u>

[PDF] Modeling large-scale flows requires sophisticated numerical tools ...

File Format: PDF/Adobe Acrobat - View as HTML

is the stiffness matrix and R is the residual vector from ... where J is the Jacobian matrix (the partial derivative of Eqs. 1,2 and 3 with respect to the ...

www.ce.washington.edu/em03/proceedings/papers/477.pdf - Similar.pages

[PDF] Implementation of Finite Element-Based Navier-Stokes Solver 2.094 ...

File Format: PDF/Adobe Acrobat - View as HTML

I can insert these result into the global sparse **stiffness matrix** and into the. **residual vector**, respectively. I evaluate all the integrals using a ... www.mit.edu/~persson/nsfem_report.pdf - <u>Similar pages</u>

[PDF] Anisotropic diffusion in a toroidal geometry

File Format: PDF/Adobe Acrobat

fashion and assembling the resultant **residual vector**. ... applying quadrature, the local **stiffness matrix** for a single element Ω ...

www.iop.org/EJ/article/1742-6596/16/1/060/jpconf5_16_060.pdf - Similar pages

[PDF] Matrix perturbation for analytical model improvement<149>for modal ...

File Format: PDF/Adobe Acrobat as the **residual vector**; the least squares method seeks to ... analytical **stiffness matrix** are available, the **Jacobian** matrix ... pdf.aiaa.org/GetFileGoogle.cfm?gID=66761&gTable=mtgpaper - <u>Similar pages</u>

[PDF] METAL FORMING ANALYSIS

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> of the **stiffness matrix**, 41–4, 70. associated flow rule, 110. ASTM E-8, 182 ... **residual vector**, computation of, 72–4. right stretch tensor, 7 ... assets.cambridge.org/052101/7726/index/0521017726_index.pdf - <u>Similar pages</u>

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 1011</u> <u>Next</u>

jacobian "stiffness matrix" "residual v Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Google

Web Images Video News Maps more » **Advanced Search** liacobian "stiffness matrix" "residual vector" Search : **Preferences**

Web

Results 1 - 10 of about 469 for jacobian "stiffness matrix" "residual vector" (0.41 seconds)

NSASM - Sparse Navier-Stokes Jacobian Assembly

NSASM Sparse Navier-Stokes Jacobian Assembly ... LOCALKL assembles the local stiffness matrix and residual. SPARSE_CREATE creates a sparse matrix. ... www.scs.fsu.edu/~burkardt/c_src/nsasm/nsasm.html - 15k - Cached - Similar pages

Nonlinear Equations:: Finite Element Method (Partial Differential ...

The residual vector p(U) can be easily computed as ... This is equivalent to approximating the Jacobian with the stiffness matrix. ... www.mathworks.com/access/helpdesk/help/toolbox/pde/ug/f9756.html - 18k -Cached - Similar pages

The Finite Element Method (Partial Differential Equation Toolbox)

This is equivalent to approximating the Jacobian with the stiffness matrix. Indeed, since (U(n)) = KU(n) - F, putting Jn = K yields ... www.mathworks.com/access/helpdesk r13/help/toolbox/pde/4fem7.html - 18k -Cached - Similar pages

[PDF] NOMENCLATURE

File Format: PDF/Adobe Acrobat - View as HTML Jacobian matrix. k. galloping criterion parameter, indices, number. k. 1., k. 2. enlargement factors. K. Kalman gain, stiffness matrix. K. stiffness matrix ... www.samco.org/network/download_area/ambvibmon/chapter_09.pdf - Similar pages

[PDF] Simulation of a Three-Phase Transformer Using an Improved ...

File Format: PDF/Adobe Acrobat

where is the residual vector,. the stiffness matrix, vector ... Hence, the Jacobian equals the sum of the stiffness matrix ...

ieeexplore.ieee.org/iel5/20/28670/01284548.pdf?arnumber=1284548 - Similar pages

[PDF] Page 1 RECONSTRUCTING YOUNG'S MODULUS DISTRIBUTIONS WITHIN SOFT ...

File Format: PDF/Adobe Acrobat

where [K] is the global stiffness matrix, {F} is the global force vector, ... both sides of equation (6) by the transpose of the Jacobian to give ... www.springerlink.com/index/k26717382q724103.pdf - Similar pages

[PDF] Damage Detection under Environmental Perturbation

File Format: PDF/Adobe Acrobat - View as HTML

Dynamic stiffness matrix,. k. Shear correction factor,. L. Length of the beam, ... This leads to the computation of an extended Jacobian with respect to ... www.irisa.fr/sisthem/constructif/rapport/detection under temperature variation.pdf -Similar pages

Ideal Forming Analysis for Random Fiber Preforms—[Journal of ...

Defining a residual vector as we seek a solution vector that makes This is done ... The tangent stiffness matrix requires a second differentiation with ... link.aip.org/link/?JMSEFK/125/146/1 - Similar pages

ScienceDirect - Computers & Structures : Efficient iterative ...

For each test matrix, the stiffness matrix K and the right-hand-side load vector are ... 4 shows the variation of the 2-norm of the residual vector in the ...

linkinghub.elsevier.com/retrieve/pii/S0045794904002548 - Similar pages

грр A numerical technique to predict periodic and quasi-periodic ... File Format: PDF/Adobe Acrobat Fourier coefficients. bN. number of Fourier coefficients. R. residual vector. b. generic system parameter. 1/2 J. I. Š. Jacobian matrix of linear terms ... linkinghub.elsevier.com/retrieve/pii/S0045794903000129 - Similar pages

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

jacobian "stiffness matrix" "residual 🕻 Search):



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google